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Ana Isabel SANZ MOLINERO		FILING DATE June 7, 2005			
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U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		
			CLASS SUBCLASS		
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FOREIGN PATENT DOCUMENTS				TRANSLATION	
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
1 033 405 A	09/2000	EP			
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)					
N. ALEXANDROV et al., "Arabidopsis thaliana DNA fragment SEQ ID No: 72617", DATABASE EMBL [Online], 18 October 2000, XP002283128, Database accession no. AAC52840					
N. ALEXANDROV et al., "Arabidopsis thaliana protein fragment SEQ ID NO: 72618" DATABASE ENBK [Online], XP002283129, Database accession no. AAG56488 2000					
DE VEYLDER et al., "Control of proliferation, endoreduplicaiton and differentiation by the Arabidopsis E2Fa-DPa transcription factor", EMBO Journal, Oxford University Press, vol. 21, no. 6, 15 March 2002, pgs. 1360-1368, XP002227182					
VANDEPOELE et al., "Genome-wide analysis of core cell cycle genes in Arabidopsis", Plant Cell, American Society of Plant Physiologists, vol. 14, no. 4, April 2002, pgs. 903-916, XP002259203					
<u>International Search Report of PCT/EP03/11056 mailed September 1, 2004</u>					
Lin et al, DATABASE EMBL, Arabidopsis thaliana chromosome 1 BAC T8L23 genomic sequence, complete sequence", EMBL AC079733, 2000					
Kleinow et al, GenBank Accession No. AF250337, the Arabidopsis thaliana zinc finger protein AZF2 (AZF2) mRNA, complete cds., September 6, 2000					
Iida et al, "A zinc finger protein RHL41 mediates the light acclimatization response in Arabidopsis", Plant J. 2000 Oct; 24(2):191-203					
Kleinow et al, "Functional identification of an <i>Arabidopsis</i> Snf4 ortholog by screening for heterologous multicopy suppressors of <i>snf4</i> deficiency in yeast", The Plant Journal (2000); 23(1):115-1122					
Sakamoto et al, "Arabidopsis Cys2/His2-type zinc-finger proteins function as transcription repressors under drought, cold, and high-salinity stress conditions", Plant Physiol. 2004; Sept; 136(1):2734-2746					
Temple et al, "Down-regulation of specific members of the glutamine synthetase gene family in alfalfa by antisense RNA technology, Plant Mol. Biol. 1998 June; 37(3):535-547					
*Examiner		Date Considered			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.
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/Stuart Baum/

9/30/2009

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